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1. A method for ordering inbound inquiries, the method comprising:

receiving plural inbound inquiries, each inbound inquiry having associated inquiry information;

applying a model to the inquiry information to determine a priority value for each inquiry; and

ordering the inbound inquiries with the priority values.

- 2. The method of Claim 1 wherein the method inquiries comprise e-mail messages.
- 3. The method of Claim 1 wherein the method inquiries comprise instant messages.
- 4. The method of Claim 1 wherein the inbound inquiries comprise inbound telephone calls having associated caller information.
- 5. The method of Claim 4 wherein the caller information comprises automatic number identification information.
- 6. The method of Claim 4 wherein the caller information comprise destination number identification information.
- 7. The method of Claim 4 further comprising: gathering the caller information with a voice response unit.
 - 8. The method of Claim 4 further comprising:

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associating demographic information with each inbound telephone call based on the caller information of the inbound call; and

applying the model to the caller information to determine the priority value for each telephone call.

- 9. The method of Claim 4 wherein the model predicts caller behavior.
- 10. The method of Claim 9 wherein the priority value comprises a probability that the telephone call will result in a purchase.
- 11. The method of Claim 9 wherein the priority value comprises a probability that the caller associated with the telephone call will terminate the call after a hold time.
- 12. The method of Claim 1 further comprising:
 developing plural models from a history of inbound
 inquiries to forecast plural outcomes that determine the
 priority value.
- 13. The method of Claim 12 wherein developing the model further comprises:

applying regression analysis to the history to calculate the priority value.

14. The method of Claim 12 further comprising: determining the outcomes of the plural inbound inquiries; and 4

updating the history with the outcomes of the plural inbound inquiries.

15. The method of Claim 12 wherein developing the caller model further comprises:

updating the model with the updated history.

16. A method for determining inbound telephone call priority, the method comprising:

developing one or more models from a history of inbound calls, the history having caller information and outcome results from inbound telephone calls;

applying the model to caller information of a pending inbound call to predict an outcome of the pending inbound call; and

associating a priority with the pending inbound call, the priority based on the predicted outcome.

- 17. The method of Claim 16 wherein the caller information comprises telephony information received with the pending inbound call.
- 18. The method of Claim 17 wherein the telephony information comprises automatic number identification information.
- 19. The method of Claim 17 wherein the telephony information comprises destination number identification information.

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20. The method of Claim 17 wherein the caller information further comprises account information, the method further comprising:

obtaining account information for the pending inbound call, the account information stored in a database by association with the telephony information.

- 21. The method of Claim 17 wherein the telephony information further comprises information input by the caller through a voice response unit.
- 22. The method of Claim 21 further comprising: obtaining account information for the pending inbound call based on the telephony information.
- 23. The method of Claim 16 wherein developing a model further comprises:

using the caller information as predictive variables that model outcome results.

- 24. The method of Claim 23 wherein the model comprises a logistic regression model.
- 25. The method of Claim 23 wherein the model comprises a linear regression model.
 - 26. The method of Claim 16 further comprising:

placing the pending inbound call in the queue of an automatic call distribution system in an order based on the priority of the pending inbound call.

- 27. The method of Claim 26 wherein the predicted outcome comprises a purchase resulting from the pending inbound call.
- 28. The method of Claim 26 wherein the predicted outcome comprises the hold time of the pending inbound call.
- 29. The method of Claim 16 wherein associating a priority further comprises optimizing the order for the inbound telephone calls.
- 30. The method of Claim 29 wherein optimizing the order comprises solving a constrained optimization problem using one or estimates from one or more models.
- 31. The method of Claim 29 wherein optimizing further comprises maximizing agent productivity to minimize caller attrition.
- 32. The method of Claim 29 wherein optimizing further comprises maximizing agent productivity to produce sales.
- 33. (Amended) A system for scheduling inbound calls, the system comprising:
- a receiving device operable to receive plural inbound inquiries and to provide the inbound inquiries to one or more agents; and
- a scheduling module interfaced with the receiving device, the scheduling module operable to order the inbound inquiries

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for handling by the receiving device, the order based in part on the predicted outcome of the inbound inquiries.

- 34. The system of Claim 33 wherein the inbound inquiries comprise inbound telephone calls.
- 35. The system of Claim 33 wherein the receiving device comprises an automatic call distribution system.
- 36. The system of Claim 33 wherein the receiving device comprises a server that supports voice over internet protocol.
- 37. The system of Claim 33 wherein the receiving device comprises a voice response unit.
 - 38. The system of Claim 34 further comprising:

an inbound call history data base operable to store outcome results and caller information from plural completed inbound calls; and

a modeling module interfaced with the history database and operable to model inbound call outcomes from the stored outcome results and caller information.

- 39. A system for responding to inbound calls, the system comprising:
- a telephone call receiving device interfaced with a network to receive plural inbound calls; and
- a scheduling system associated with the receiving device and having a scheduling module that prioritizes the inbound

calls in accordance with forecasted outcomes for the inbound calls:

wherein the scheduling system places one or more inbound calls on hold and then releases the inbound call from hold based on the priority of the inbound call.

- 40. The system of Claim 39 wherein the telephone call receiving device comprises an automatic call distribution system that incorporates the scheduling system.
- 41. The system of Claim 39 wherein the scheduling system forecasts outcomes with a model derived from a history of inbound calls.
- 42. The system of Claim 39 wherein the scheduling system orders the inbound calls to optimize an objective function.
- 43. The system of Claim 42 wherein the objective function comprises agent productivity to minimize inbound call attrition.
- 44. A method for ordering inbound inquiries, the method comprising:

receiving plural inbound inquiries, from plural inquiry media, each inbound inquiry having associated inquiry information;

applying the inquiry information to one or more models to determine a priority value for each inquiry; and

ordering the inbound inquiries with the priority values.

- 45. The method of Claim 44 wherein the plural media comprise telephone calls and e-mail messages.
- 46. The method of Claim 45 wherein the plural media further comprise instant messages.
- 47. The method of Claim 45 wherein the plural media further comprise voice of internet protocol.
- 48. (Amended) A method for ordering inbound inquiries, the method comprising:

receiving plural inbound inquiries, from plural inquiry media, each inbound inquiry having associated inquiry information;

applying the inquiry information to one or more models to determine a priority value for each inquiry;

ordering the inbound inquiries with the priority values;

scheduling one or more inbound inquiries for an outbound contact attempt at a time based on the priority of the inbound inquiry.

49. (Amended) A method for ordering inbound inquiries, the method comprising:

receiving plural inbound inquiries, from plural inquiry media, each inbound inquiry having associated inquiry information;

applying the inquiry information to one or more models to determine a priority value for each inquiry;

